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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/678,416	10/03/2003	Paul E. Gorday	CML01150J	1000	
22917 MOTOROLA,	7590 01/04/2007 INC.		EXAMINER HO, CHUONG T		
1303 EAST AL	GONQUIN ROAD				
IL01/3RD SCHAUMBUR	RG, IL 60196		ART UNIT	PAPER NUMBER	
	•		2616		
					
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVER'	DELIVERY MODE	
3 MO	NTHS	01/04/2007	PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

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	Application No.	Applicant(s)				
	10/678,416	GORDAY ET AL.				
Office Action Summary	Examiner	Art Unit				
	CHUONG T. HO	2616				
The MAILING DATE of this communication арр Period for Reply	pears on the cover sheet	with the correspondence ac	idress			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUI 136(a). In no event, however, may will apply and will expire SIX (6) Me, cause the application to become	NICATION. a reply be timely filed ONTHS from the mailing date of this c ABANDONED (35 U.S.C. § 133).				
Status '		•				
1) Responsive to communication(s) filed on <u>09 A</u>	ugust 2006.		•			
· · · · · · · · · · · · · · · · · · ·	s action is non-final.					
Since this application is in condition for alloware closed in accordance with the practice under E	nce except for formal ma		e merits is			
Disposition of Claims						
4) ☐ Claim(s) 25-44 is/are pending in the application 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 25-44 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.					
Application Papers			,			
9)☐ The specification is objected to by the Examine 10)☐ The drawing(s) filed on is/are: a)☐ acc		o by the Everniner				
Applicant may not request that any objection to the	epted or b) objected to drawing(s) be held in above					
Replacement drawing sheet(s) including the correct		* *	FR 1.121(d).			
11)☐ The oath or declaration is objected to by the Ex	•		` '			
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C	. § 119(a)-(d) or (f).				
 Certified copies of the priority document 	s have been received.					
2. Certified copies of the priority document	s have been received in	Application No				
3. Copies of the certified copies of the prior	•	en received in this National	Stage			
application from the International Bureau	• • • • • • • • • • • • • • • • • • • •					
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)	•					
Notice of References Cited (PTO-892)		v Summary (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) B) Information Disclosure Statement(s) (PTO/SB/08)		o(s)/Mail Date f Informal Patent Application				
Paper No(s)/Mail Date	6) Other: _					

Art Unit: 2616

1. The amendment filed 08/09/06 have been entered and made of record.

2. Applicant's arguments with respect to claims 25-43 have been considered but are most in view of the new ground(s) of rejection.

Page 2

3. Claims 25-44 are pending.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 25-28, 30-31, 32-35, 37-38, 39-40, 42-43, 44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jones et al. (U.S.Patent No. 6,876,675 B1) in view of Fei (U.S.Patent No. 2004/0067741 A1) and in further view of Renard et al. (U.S.6,480,555 B1).

In the claim 25, Jones, see figure 2, discloses these synchronization bursts have special frequency domain characteristics to facilitate receiver alignment to the transmitter's bursts timing and carrier frequency (see col. 3, lines 29-30); comprising:

Transmitting a plurality of frequency synchronization bursts (see figure 2, col. 3, lines 28-30; each frequency synchronization burst contains bits representing frequency position information (see col. 5, lines 19-21, the use of a synchronization burst to acquire burst timing and frequency offset);

Art Unit: 2616

However, Jones is silent to disclosing a system for compensation of frequency offset between a first wireless device. And the second wireless device

Fei et al. disclose a system for compensation of frequency offset between a first wireless device (page. 1, [0005], first station) and the second wireless device (page. 1, [0005], second station), the first wireless device and the second wireless device communicating in order to exchange data packet; transmitting a plurality of frequency synchronization bursts from the first wireless device to a second wireless device (see page 1, [0005] [0006] [0007] [0008] [0009]); transmitting at the center frequency, one or more data packets to the second wireless device (see figure 1, page 2, [0027])

However, Fei is silent to disclosing each frequency contains bits identifying a frequency offset for the burst.

Both Fei and Jone disclose the synchronization bursts. Fei recognizes a system for compensation of frequency offset between a first wireless device and second wireless device. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Jone with the teaching of Fei to provide compensation of frequency offset between a first wireless device and second wireless device in order to adjust the frequency offset.

However, the combined system (Fei – Jone) are silent to disclosing wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency.

Renard et al. discloses wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency

Art Unit: 2616

offset from a center frequency (see col. 1, lines 19-25, these bursts of tone are transmitted at a deterministic frequency offset from the channel center frequency) (col. 1, lines 20-25, a timing reference for a channel band can be obtained by detecting the FCB at the deterministic frequency offset);

Both Fei, Jones, and Renard disclose adjust the second transceiver device's operating frequency to match the frequency of the first transceiver device. Renard recognizes wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the the combined system (Fei – Jones) with the teaching of Renard to provide each synchronization burst which is transmitted at a different frequency offset in order to estimates the carrier frequency offset with respect to a second station and transmits signals that are responsive to the estimate carrier frequency offset.

- 5. In the claim 26, Jones discloses the synchronization burst also contain bits representing time position information (see col. 5, lines 29, the use of synchronization burst to acquire burst timing "time offset" and frequency offset) regarding a time offset.
- 6. Regarding to claim 27, Jones discloses transmitting a plurality of frequency synchronization bursts comprising: transmitting the plurality of frequency synchronization bursts in a suitable pattern; and transmitting bits representing frequency position information relative to each frequency synchronization bursts with respect to the data packets, the information being transmitted as a part of the frequency

synchronization burst, the relative position of the frequency synchronization bursts (see col. 3, lines 28-30) being determined in terms of the time and frequency (see col. 5, lines 31-35, lines 1-10).

- 7. Regarding to claim 28, Fei et al. discloses adjusting frequency of the second wireless device after the completion of an exchange of packets (see page, [0005] [0006] [0007] [0008] [0009]).
- 8. In the claim 30, Jones discloses wherein the frequency synchronization bursts are transmitted in a converging pattern (see col. 5, lines 36-40, the patterns is depicted in the frequency domain).
- 9. In the claim 31, Jones discloses wherein the frequency synchronization bursts are transmitted in a converging pattern (see col. 5, lines 36-40, the patterns is depicted in the frequency domain).
- 10. Regarding to claim 32, Jones, see figure 2, discloses these synchronization bursts have special frequency domain characteristics to facilitate receiver alignment to the transmitter's bursts timing and carrier frequency (see col. 3, lines 29-30); comprising:
 - Transmitting a plurality of frequency synchronization bursts (see figure 2, col. 3, lines 28-30; each frequency synchronization burst contains bits representing frequency position information (see col. 5, lines 19-21, the use of a synchronization burst to acquire burst timing and frequency offset);

However, Jones is silent to disclosing a system for compensation of frequency offset between a first wireless device. And the second wireless device

Fei et al. disclose a system for compensation of frequency offset between a first wireless device (page. 1, [0005], first station) and the second wireless device (page. 1, [0005], second station), the first wireless device and the second wireless device communicating in order to exchange data packet; transmitting a plurality of frequency synchronization bursts from the first wireless device to a second wireless device (see page 1, [0005] [0006] [0007] [0008] [0009]); transmitting at the center frequency, one or more data packets to the second wireless device (see figure 1, page 2, [0027])

However, Fei is silent to disclosing each frequency contains bits identifying a frequency offset for the burst.

Both Fei and Jone disclose the synchronization bursts. Fei recognizes a system for compensation of frequency offset between a first wireless device and second wireless device. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Jone with the teaching of Fei to provide compensation of frequency offset between a first wireless device and second wireless device in order to adjust the frequency offset.

However, the combined system (Fei – Jone) are silent to disclosing wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency.

Renard et al. discloses wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency (see col. 1, lines 19-25, these bursts of tone are transmitted at a deterministic frequency offset from the channel center frequency) (col.

1, lines 20-25, a timing reference for a channel band can be obtained by detecting the FCB at the deterministic frequency offset).

Both Fei, Jones, and Renard disclose adjust the second transceiver device's operating frequency to match the frequency of the first transceiver device. Renard recognizes wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the the combined system (Fei – Jones) with the teaching of Renard to provide each synchronization burst which is transmitted at a different frequency offset in order to estimates the carrier frequency offset with respect to a second station and transmits signals that are responsive to the estimate carrier frequency offset.

- 11. In the claim 33, Renard discloses wherein the frequency synchronization burst is one burst from a plurality of plurality of synchronization bursts with each burst being transmitted at a particular, but differing frequency offset from the center frequency (see col. 1, lines 19-25, these bursts of tone are transmitted at a deterministic frequency offset from the channel center frequency) (col. 1, lines 20-25, a timing reference for a channel band can be obtained by detecting the FCB at the deterministic frequency offset).
- 12. In the claim 34, claim 34 is rejected the same reason of claim 26 above.
- 13. In the claim 35, claim 35 is rejected the same reason of claim 27 above.
- 14. In the claim 37, claim 37 is rejected the same reason of claim 30 above.

Art Unit: 2616

15. In the claim 38, claim 38 is rejected the same reason of claim 31 above.

Regarding to claim 39, Jones, see figure 2, discloses these synchronization bursts have special frequency domain characteristics to facilitate receiver alignment to the transmitter's bursts timing and carrier frequency (see col. 3, lines 29-30); comprising:

 Transmitting a plurality of frequency synchronization bursts (see figure 2, col. 3, lines 28-30; each frequency synchronization burst contains bits representing frequency position information (see col. 5, lines 19-21, the use of a synchronization burst to acquire burst timing and frequency offset);

However, Jones is silent to disclosing a system for compensation of frequency offset between a first wireless device. And the second wireless device

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However, Fei is silent to disclosing each frequency contains bits identifying a frequency offset for the burst.

Both Fei and Jone disclose the synchronization bursts. Fei recognizes a system for compensation of frequency offset between a first wireless device and second wireless

device. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Jone with the teaching of Fei to provide compensation of frequency offset between a first wireless device and second wireless device in order to adjust the frequency offset.

However, the combined system (Fei – Jone) are silent to disclosing wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency.

Renard et al. discloses wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency (see col. 1, lines 19-25, these bursts of tone are transmitted at a deterministic frequency offset from the channel center frequency) (col. 1, lines 20-25, a timing reference for a channel band can be obtained by detecting the FCB at the deterministic frequency offset);

Both Fei, Jones, and Renard disclose adjust the second transceiver device's operating frequency to match the frequency of the first transceiver device. Renard recognizes wherein each frequency synchronization burst from the plurality of synchronization burst is transmitted at particular, but differing frequency offset from a center frequency. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the the combined system (Fei – Jones) with the teaching of Renard to provide each synchronization burst which is transmitted at a different frequency offset in order to estimates the carrier frequency offset with respect

Application/Control Number: 10/678,416 Page 10

Art Unit: 2616

to a second station and transmits signals that are responsive to the estimate carrier frequency offset.

- 16. In the claim 40, claim 40 is rejected the same reason of claim 26 above.
- 17. In the claim 42, claim 42 is rejected the same reason of claim 30 above.
- 18. In the claim 43, claim 43 is rejected the same reason of claim 31 above.

In the claim 44, Jones, see figure 2, discloses these synchronization bursts have special frequency domain characteristics to facilitate receiver alignment to the transmitter's bursts timing and carrier frequency (see col. 3, lines 29-30); comprising:

 Transmitting a plurality of frequency synchronization bursts (see figure 2, col. 3, lines 28-30; each frequency synchronization burst contains bits representing frequency position information (see col. 5, lines 19-21, the use of a synchronization burst to acquire burst timing and frequency offset);

However, Jones is silent to disclosing a system for compensation of frequency offset between a first wireless device. And the second wireless device

Fei et al. disclose a system for compensation of frequency offset between a first wireless device (page. 1, [0005], first station) and the second wireless device (page. 1, [0005], second station), the first wireless device and the second wireless device communicating in order to exchange data packet; transmitting a plurality of frequency synchronization bursts from the first wireless device to a second wireless device (see page 1, [0005] [0006] [0007] [0008] [0009]); transmitting at the center frequency, one or more data packets to the second wireless device (see figure 1, page 2, [0027])

Art Unit: 2616

However, Fei is silent to disclosing each frequency contains bits identifying a frequency offset for the burst.

Both Fei and Jone disclose the synchronization bursts. Fei recognizes a system for compensation of frequency offset between a first wireless device and second wireless device. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Jone with the teaching of Fei to provide compensation of frequency offset between a first wireless device and second wireless device in order to adjust the frequency offset.

However, the combined system (Fei – Jone) are silent to disclosing wherein each synchronization burst from the plurality of synchronization bursts is transmitted at a particular, but differing time offset from a data packet.

Renard et al. discloses wherein each synchronization burst from the plurality of synchronization bursts is transmitted at a particular, but differing time offset from a data packet (see col. 1, lines 19-25, these bursts of tone are transmitted at a deterministic frequency offset from the channel center frequency) (col. 1, lines 20-25, a timing reference for a channel band can be obtained by detecting the FCB at the deterministic frequency offset);

Both Fei, Jones, and Renard disclose adjust the second transceiver device's operating frequency to match the frequency of the first transceiver device. Renard recognizes wherein each synchronization burst from the plurality of synchronization bursts is transmitted at a particular, but differing time offset from a data packet. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify

Application/Control Number: 10/678,416 Page 12

Art Unit: 2616

the the combined system (Fei – Jones) with the teaching of Renard to provide wherein each synchronization burst from the plurality of synchronization bursts is transmitted at a particular, but differing time offset from a data packet in order to estimates the carrier frequency offset with respect to a second station and transmits signals that are responsive to the estimate carrier frequency offset.

Claim Rejections - 35 USC § 103

- 19. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 20. Claims 29, 36, 41 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combined system (Fei Jones Parish) in view of Alversalo et al. (U.S.Patent No. 2002/0186710 A1).

In the claims 29, 36, 41, 44, the combined system discloses the limitations of claim 25 above.

However, the combined system (Fei – Jones – Parish) is silent to disclosing transmitting frequency synchronization burst before a transmission of beacon packets, the transmission of beacon packets being executed by a network coordinate device.

Alversalo et al. discloses transmitting frequency synchronization burst before a transmission of beacon packets, the transmission of beacon packets being executed by a network coordinate device (see pages 5, 6, [0069]).

Both Fei, Jones, Parish, and Alversalo discloses synchronization burst, frequency offset. Alversalo recognizes transmitting frequency synchronization burst before a transmission of beacon packets, the transmission of beacon packets being executed by a network coordinate device. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the combined system (Fei – Jones – Parish) with the teaching of Alversalo to transmit frequency synchronization burst before a transmission of beacon packets, the transmission of beacon packets being executed by a network coordinate device in order to allocate data transmission resources in mobile communication system.

- 21. In the claim 36, claim 36 is rejected the same reason of claim 29 above.
- 22. In the claim 41, claim 41 is rejected the same reason of claim 29 above.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHUONG T. HO whose telephone number is (571) 272-3133. The examiner can normally be reached on 8:00 am to 4:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Huy Vu can be reached on (571) 272-3155. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2616

Page 14

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12/21/06

HUY D. VU SUPERVISORY PATENT EXAMINER

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